STATEWIDE NATIONAL GUARD OF ARIZONA HUMAN RESOURCE OFFICE

5636 E. McDowell Road, Bldg M5710, Phoenix, AZ 85008-3495

PHONE (602) 629-4800; DSN 853-4800 WEBSITE: http://dema.az.gov/

TITLE 32 EXCEPTED TECHNICIAN VACANCY ANNOUNCEMENT

NATIONAL GUARD MEMBERSHIP IS REQUIRED: This is an excepted service position that requires membership in a compatible military assignment in the National Guard. Selectee will be **required to wear the military uniform**.

OPENING DATE: 3-Jan-20 CLOSING DATE: 20-Jan-20

POSITION TITLE, SERIES, GRADE, AND P	OSITION NUMBER:	
Aircraft Pneudraulics Systems Mechanic, WG-82	68-10, E-1/AB - E-5/SSgt, MPCN: 01075	595134
APPOINTMENT FACTORS: OFFICER	WARRANT OFFICER	ENLISTED 🖂
KNOWN PROMOTION POTENTIAL: NONI	 ₹	
SALARY RANGE:	SUPERVISORY MANAGE	RIAL 🗌
\$26.86 - \$31.34 PH	NON-SUPERVISORY/NON-MANAGE	ERIAL 🔀
LOCATION OF POSITION:		
161st Air Refueling Wing, Phoenix, Arizona		
APPLICATIONS MUST BE MAILED OR H	AND CARRIED TO: Human Resourc	es Office, 5636 E. McDowell
Road, Bldg M5710, Phoenix, AZ 85008-3495.		
closing date shown above or if mailed postmar	ked no later than the closing date. The	Human Resources Office will
not accept applications that are mailed at government	ent expense, exceptions to hard-copy deliv-	ery may be considered on case-
by-case basis. Please contact 602-629-4826/4834	for consideration. Faxed applications will	not be accepted.

AREA OF CONSIDERATION:

ANNOUNCEMENT NUMBER: 20-072T

This position is in the Federal/Excepted Civil Service and is **open to current members in the Arizona Air National Guard.** Individual selected will receive **an Indefinite Appointment** and may be converted to permanent based on availability of funds or position no longer being encumbered. Acceptance of a Federal Excepted technician position of over 179 days in length will cause termination from the Selected Reserve Incentive Program (BONUS). Individual selected will require a military medical records screening if applicable, to be completed prior to appointment, and/or may be required to take a pre-employment medical screening examination dependent on the position type and military medical records screening results.

INSTRUCTIONS FOR APPLYING: Individuals applying for vacancies with the Arizona National Guard may submit Optional Form 612 (Optional Application for Federal Employment), or a Resume. Application documents must contain the Announcement Number, Title and Grade(s) of the job being applied for. Personal information must include full name and address (including ZIP Code), Day and evening phone numbers (with area code). Work experience information should be limited to either paid or nonpaid experience directly related to the position that the individual is applying for and must include: Job Title, Duties and accomplishments, Employers name and address, Supervisors name and phone number, starting and ending dates, hours per week and salary.

Applicants <u>MUST</u> submit a completed AZNG Form 335-2-R (Knowledge, Skill and Ability Supplement) or a separate document explaining how they meet each Knowledge, Skill and Ability listed below and a Resume or the Optional Form 612. Applicant <u>MUST</u> submit complete RIP and/or other documentation to verify possession of AFSC. Applicant <u>MUST</u> submit a completed AZNG Form 335-1-R (Military Brief).

EVALUATION PROCESS: Each applicant must **FULLY SUBSTANTIATE** on their application how they meet the requirements listed in the specialized experience area; otherwise applicant will be considered unqualified for this position. Applications will be evaluated solely on information supplied in the application (OF 612) or resume. Experience will be evaluated based on relevance to the position for which application is being made. Include job titles, starting and ending

dates (month and year), hours per week, salary, duties/accomplishments, employer(s) name and address, and supervisor(s) name/phone number and permission to contact.

CONDITION OF EMPLOYMENT: Prior to appointment into this position, selectee must be a current member of the Arizona Air National Guard, in a military position assigned to 161st ARW and must possess the following AFSC: 2A6X4

- -Federal employment suitability as determined by a background investigator.
- -May be required to successfully complete a probationary period.
- -Participation in the Direct Deposit/Electronic Funds Transfer Program.
- -Military Uniform must be worn.
- -Applicants must maintain membership and employment in the National Guard in the military grade listed in this announcement.

EQUAL OPPORTUNITY: The Arizona National Guard is an Equal Opportunity Employer. Selection for this position will be made without regard to race, religion, age, national origin, sex, political affiliation, marital status, membership or nonmembership in an employee organization or any other non-merit factor.

Relocation Incentive may be offered:	YES	NO 🗵
PCS may be offered:	YES	NO 🔀

NOTES:

NOTE: This position is subject to rotating shifts, night shifts, and weekends/holidays.

NOTE: This position is intended for night shift work but is subject to rotation.

NOTE: Open to ranks of E-1/AB through E-5/SSgt unless currently assigned to a higher ranking position on the 161st MXS Fuel Systems Unit Manpower Document

KNOWLEDGE, SKILLS AND ABILITIES REQUIRED FOR SUCCESSFUL PERFORMANCE IN THIS POSITION:

Each applicant should fully justify on their application how they meet each KSA listed below using AZNG Form 335-2-R to reference the justification.

- 1. Ability in utilizing electrical wiring diagrams, blueprints, schematics and technical publications, determines extent and type of preventative and/or repair maintenance required.
- 2. Knolwledge in connecting power sources, and using cockpit controls, gauges and additional precision instruments, performs operational and functional checks of inflight refueling, single point refueling and fuel transfer systems and related valves, pumps, switches, selectors, and control devices.
- 3. Ability to perform leak check of aircraft fuel systems by visual inspection or by removal of panels and dye tracing fuel leaks. Determines serviceability of fuel cell sealant and replaces it when required.
- 4. Ability to diagnose and overhaul fuel accessories by disassembling, cleaning, and examining parts for corrosion, scratches, cracks or other damage.

SPECIALIZED EXPERIENCE: Must possess at least **18** months Experience or training which provided a knowledge of basic electrical and mechanical principles. Experience in fabricating fuel, oil and vacuum hose lines. Experience in servicing, maintaining, disassembling assembling, repairing and testing hydraulic and pneumatic systems. Experience in diagnosing malfunctions and overhauling pneudraulic accessories by disassembling, cleaning part and examining parts. Experience in diagnosing trouble and determining remedies. Experience in repairing, rebuilding and overhauling major systems of ground equipment and pneumatic and hydraulic systems. Experience in mechanic repairs using hand tools and test equipment. Experience that demonstrates the ability to interpret technical manuals, specifications and publications.

BRIEF JOB DESCRIPTION: This position is located at the 161st Air Refueling Wing, Phoenix, Arizona. This technician position serves as a Pneudraulic System Mechanic within a fuel systems shop responsible for inspection, repair and maintenance of aircraft fuel cells, water injection, entidetonant (ADI), and inflight refueling systems. Utilizing extensive knowledge of fuel systems maintenance practices and procedures, incumbent troubleshoots the systems and determines extent and type of preventive and/or repair maintenance required and performs all necessary repairs, installation, and operational checks. Performs organizational and intermediate maintenance on aircraft fuel systems, components, and equipment to include fuel cells, drop tanks, regulators, pumps, relief valves and fuel accessories. Also

performs required maintenance activities associated with time compliance technical orders (TCTC) involving aircraft fuel systems, inflight refueling systems and related components. Examines faulty components and determines feasibility of repair, replacement and/or need for submitting unsatisfactory reports. Repairs, reassembles, and installs fuel system components and performs operational tests using bench and other related test equipment. Replaces gaskets and worn parts, reassembles accessories, adjusts and tests to insure proper operation in accordance with standards in technical data. Controls entry into fuel cell repair areas. Performs other duties as assigned.

SELECTING OFFICIAL: MSgt Tracy Locke